ORG 8366

Manufacturer and Product Identification

				ission Type: 🧝 Initial 🏢 Revisi	
Full Name of Company:		EMI Technologic	es, Inc.		
All Company DBAs:					
Company Principal Officer:	Alvarez	Jose		President	
**********	Last	First		Position	
Company Address:		2200 North Telshor B	3lvd		
		Street, Suite No., P.O. Box No	o.		
Las Cruces	5	NM	US	88011	
City		State/Province	Country	Postal Code	
Company Contact Info.:	575-532-9190	575-532-0884	jo e a@	joea@emitechnologies.com	
	Telephone	Facsimile	E-mail		
	www.emite	echnologies.com			
	и	feb Site	_		
Submitted by Company Official:	Michael A. Blea	a Qua	ality Manager	Aug 15, 2012	
	Printed Name	Printed Name Company Positio		Date	
	The state of the s	/ (
tone		26			
	Signature	56	Newson,		
Your Con	pany Manufactures W	hat Regulated Equipmen	t Items? (Chec	k all that apply)	
Your Con (Regulated eq	npany Manufactures W ulpment Items are only the 13 equ	ilpment listed below that are subject	t to a Federal motor ve	hicle safety standard)	
Your Con (Regulated eq	pany Manufactures W		t Items? (Chec to a Federal motor ve Reflectors, and Assoc ar Impact Guards	hicle safety standard)	
Your Con (Regulated eq ires Rims B Motorcycle Helmets	npany Manufactures William only the 13 equivalent litems are only the 13 equivalent litems are only the 13 equivalent litems. Child Restraints Systems	Seat Belts Lamps, I	to a Federal motor ve Reflectors, and Associ ar Impact Guards	hicle safety standard) Equip. CNG Containers Triangular Warning Devices	
Your Cont (Regulated eq ires Rims B Motorcycle Helmets Your	npany Manufactures William Items are only the 13 equivalent Hems are only the 13 equivalent Hems are only the 13 equivalent Hems are only the Application of the Indian Hems are only the Application of the Indian Hems are only the Application of the Indian Hems are only t	Seat Belts Lamps, I Platform Lifts Recessive SWhat Types of Vehicle roximate GVWR (in pounds) in the sp	to a Federal motor ve Reflectors, and Associ ar Impact Guards es? (Check all t	hicle safety standard) Equip. CNG Containers Triangular Warning Devices hat apply)	
Your Con (Regulated eq (ires Rims B) Motorcycle Helmets Your Cassenger Cars	npany Manufactures Williams are only the 13 equations are only the 14 equations are only to 15 equations are only the 13 equations are only the 14 equations are only the 14 equations are only the 15 e	Seal Bells Lamps, I Platform Lifts Res es What Types of Vehicle roximate GVWR (in pounds) in the sp	tion Federal motor versions and Associate Impact Guards See Check all trace provided below)	Equip. CNG Containers Triangular Warning Devices hat apply) Low-Speed Vehicles	
Your Con (Regulated eq (ires Rims B) Motorcycle Helmets Your Passenger Cars	npany Manufactures Williams are only the 13 equations are only the second are only the applications are only the on	Seat Belts Lamps, I Platform Lifts Rea es What Types of Vehicle coximate GVWR (In pounds) In the sp	to a Federal motor ve Reflectors, and Associ ar Impact Guards es? (Check all t	Equip. CNG Containers Triangular Warning Devices hat apply) Low-Speed Vehicles GVWR	
Your Con (Regulated eq (Tires Rims B) Motorcycle Helmets Your Passenger Cars (R Lo	pany Manufactures Williams are only the 13 equations are only the 14 equations are only the 14 equations are only the 14 equations are only the 15 equations are only the 15 equations are only the 15 equations are only the 13 equations are only the 14 equations are only the 15 e	Seal Bells Lamps, I Platform Lifts Res es What Types of Vehicle roximate GVWR (in pounds) in the sp Vehicles GVWR Buses) School Buses	to a Federal motor verse Reflectors, and Associat Impact Guards See (Check all trace provided below)	Equip. CNG Containers Triangular Warning Devices hat apply) Low-Speed Vehicles GVWR to	
Your Con (Regulated eq Tires Rims B Motorcycle Helmets Your Passenger Cars	pany Manufactures Williams are only the 13 equations are only the 14 equations are only to the 14 equations are only the 14 equations are only the 15 equations are only the 15 equations are only the 15 equations are only the 13 equations are only the 14 equations are only the 1	Seat Belts Lamps, I Platform Lifts Rea es What Types of Vehicle roximate GVWR (In pounds) In the sp /ehicles Trucks GVWR Buses) School Buses GVWR	to a Federal motor verse Reflectors, and Associat Impact Guards See (Check all trace provided below)	Equip. CNG Containers Triangular Warning Devices hat apply) Low-Speed Vehicles GVWR	

What Type of Vehicle Manufacturer or Alterer is Your Company? (check all that apply) Note: If you are a completed vehicle or incomplete vehicle manufacturer, you must also submit VIN deciphering info under 19 CFR Part 565. Completed Vehicle Manufacturer - a manufacturer of vehicles that require no further manufacturing operations to perform their intended function incomplete Vehicle Manufacturer - a manufacturer of incomplete vehicles, as defined above Intermediate Manufacturer - a manufacturer (other than the incomplete vehicle manufacturer or the final-stage manufacturer) who performs manufacturing operations on a vehicle manufacturer in two or more stages. Final-Stage Manufacturer - a manufacturer who performs such manufacturing operations on an incomplete vehicle that it becomes a completed vehicle and Alterer - a person who alters by addition, substitution, or removal of components (other than readily attachable components), a certified vehicle before the first purchase of the vehicle other than for resale Instructions for Completing, Revising, and Submitting Your Information

49 CFR Part 566 requires that a manufacturer of motor vehicles and regulated motor vehicle equipment items submit to NHTSA not later than 30 days after manufacturing begins, information about the company and the products it manufactures. This suggested form will assist a manufacturer to comply with Part 566. Please complete the form by typing or clearly printing. Each manufacturer who has submitted this information must keep its entry current, accurate, and complete by submitting revised information not later than 30 days after the relevant changes in its business occur.

